***F@R 24 HOUR EMERGENCY RESPONSE INFORMATION, CALL (800) 567-7455 *** 706625 01/10/06

	AAVOI	E MANIFEST	1 #45110	80738544			of	Is not	required	by Federal la
3.	Generator	's Name and Mailing	g Address	***************************************	<u> 155317</u>		A. Si	ate Manifest	Docume	ent Number
	A	LASKAN COPPER	WORKS							
	628 S HANFURD 4. Generator's Phone SEATTLE WA 98134 (206)382-8379 5. Transporter 1 Company Name 6. US EPA ID Number						B. State Generator's ID			
4.										
5.						ber	C, State Transporter's ID D. Transporter's Phone (253) 383–30			
7.		er 2 Company Name		PR	<u>WAR000001743</u> . US EPA ID Num	her		ate Transport		<u>53) 383-3</u>
		, <u> </u>		Ĭ	. OO EFA ID IVAIII	ıbçı	200000000000000000000000000000000000000	ansporter's Pl	ger 7 30000.000	
9.	Designate	d Facility Name and	Site Address	10	0. US EPA ID Num	ber	G. St	ate Facility's	īD 🗀	
		NGTON ENVIRON		NC. KENT						
		77TH AVENUE WA 98032	SOUTH		WAD991281767			acility's Phone (253)		030
11.	US DOT D	escription (Including	Proper Shipping	Name, Hazaro	d Class and ID Number)	12. Cont	1	13. Total	14. Unit	I. Waste No
a.	HM I				Z P6111 R9(10 LB5)	No	Туре	Quantity	Wt/Vol	F006
		6(171)				1	TT	600	6	
).										
1.										
	a) 3510	Descriptions for M 169-00 - REVENTMENT	SLUDGE – STA	BO3 STABBO3 ((1)	1		dling Codes f	or Wast	es Listed Abc
5.3	a) 3510 Special Ha	andling Instructions and instructions of the control of the contro	and Additional I hereby declare sified, packed, m	Information that the content	ts of this consignment are teled/placarded, and are in a	fully and accular respects in	urately de	escribed above b		es Listed Abo
5. \$	GENERATO proper shipp according to f I am a lar o be econo present and	DR'S CERTIFICATION: Ding name and are class o applicable internation ge quantity generator, imically practicable and I future threat to huma	and Additional I hereby declare sified, packed, mal and national glicertify that I have selen health and the	that the content parked, and labe overnment regul we a program in poted the practical environment; O	ts of this consignment are to the seled/placarded, and are in a lations. place to reduce the volume able method of treatment, so the selection is the selection of the selection in the selection is selection.	all respects in and toxicity storage, or di generator, I	urately do proper of waste	escribed above be	sport	I have determin
5. \$	GENERATO Droper shipp according to f I am a lar o be econo present and generation a	DR'S CERTIFICATION: Ding name and are class o applicable internation ge quantity generator, imically practicable and I future threat to huma	and Additional I hereby declare sified, packed, mal and national glicertify that I have selen health and the	that the content parked, and labe overnment regul we a program in poted the practical environment; O	ts of this consignment are feled/placarded, and are in a lations.	all respects in and toxicity storage, or di generator, I	urately do proper of waste	escribed above be	py sport e degree t to me w effort to r	I have determin hich minimizes i ninimize my was
5. \$	GENERATO Droper shipp according to f I am a lar o be econo present and generation a	DR'S CERTIFICATION: ping name and are class o applicable internation ge quantity generator, imically practicable and if future threat to huma and select the best was ped Name	and Additional I hereby declare sified, packed, mal and national glicertify that I have selen health and the	that the content parked, and labe overnment regul we a program in poted the practical environment; O	ts of this consignment are to the seled/placarded, and are in a lations. Place to reduce the volume able method of treatment, so the selection of the selection	all respects in and toxicity storage, or di generator, I	urately do proper of waste	escribed above be	py sport e degree t to me w effort to r	I have determin hich minimizes t ninimize my was Month Day Y
5. S	Special Has Specia	DR'S CERTIFICATION: ping name and are class o applicable internation ge quantity generator, imically practicable and if future threat to huma and select the best was ped Name or 1 Acknowledgmen	I hereby declare sified, packed, m al and national g I certify that I have selen health and the ste management	Information that the content arked, and labe overnment regulated the practical environment; Omethod that is a	ts of this consignment are to the seled/placarded, and are in a lations. Place to reduce the volume able method of treatment, so the selection of the selection	all respects in and toxicity storage, or di generator, I	urately do proper of waste	escribed above be	py sport e degree t to me w effort to r	I have determin hich minimizes t ninimize my was Month Day Y
5. 3 6. 4 1 1 7. 7	Special Harasses Specia	andling Instructions and and and and are class of applicable internation ge quantity generator, mically practicable and I future threat to huma and select the best was ped Name and select the select the select the desirent and select the select the select the best was ped Name and select the select the select the best was ped Name and select the sele	and Additional I hereby declare sified, packed, mal and national glicertify that I have selen health and the ste management	Information that the content harked, and labe overnment regulated the practice environment; O method that is a Materials	ts of this consignment are to the seled/placarded, and are in a lations. Place to reduce the volume able method of treatment, so the selection of the selection	all respects in and toxicity storage, or di generator, I	urately do proper of waste	escribed above be	by sport e degree to me w effort to r	I have determin hich minimizes to minimize my was Month Day Y
5. 3 6. 6 1 1 1 1 1 7. 7	Special Harasses Specia	andling Instructions and and and and are class of applicable internation ge quantity generator, mically practicable and I future threat to huma and select the best was ped Name and select the select the select the desirent and select the select the select the best was ped Name and select the select the select the best was ped Name and select the sele	and Additional I hereby declare sified, packed, mal and national glicertify that I have selen health and the ste management	Information that the content harked, and labe overnment regulated the practice environment; O method that is a Materials	ts of this consignment are in a seled/placarded, and are in a lations. place to reduce the volume able method of treatment, selected as small quantity available to me and that I can selected as signature.	all respects in and toxicity storage, or di generator, I	urately do proper of waste	escribed above be	by sport e degree to me w effort to r	I have determin thich minimizes to minimize my was Month Day Y
6. 6 6. 6 7. 7	Special Harasser Special Harasser Special Harasser sand peneration a printed/Tyl	andling Instructions and and class of applicable internation ge quantity generator, mically practicable and future threat to huma and select the best was ped Name or 1 Acknowledgmen ped Name	and Additional I hereby declare sified, packed, mal and national glicertify that I have selen health and the ste management	Information that the content harked, and labe overnment regulated the practice environment; O method that is a Materials	ts of this consignment are folled/placarded, and are in a lations. place to reduce the volume able method of treatment, service to me and that I can signature Signature	all respects in and toxicity storage, or di generator, I	urately do proper of waste	escribed above be	sysport e degree to me w effort to r	I have determin hich minimizes to minimize my was Month Day Y
5. \$ 6. 6 1 1 1 7. 7	Special Harasser Special Harasser Special Harasser sand peneration a printed/Tyl	andling Instructions and and and and are class of applicable internation ge quantity generator, mically practicable and I future threat to huma and select the best was ped Name and select the select the select the desirent and select the select the select the best was ped Name and select the select the select the best was ped Name and select the sele	and Additional I hereby declare sified, packed, mal and national glicertify that I have selen health and the ste management	Information that the content harked, and labe overnment regulated the practice environment; O method that is a Materials	ts of this consignment are in a seled/placarded, and are in a lations. place to reduce the volume able method of treatment, selected as small quantity available to me and that I can selected as signature.	all respects in and toxicity storage, or di generator, I	urately do proper of waste	escribed above be	sysport e degree to me w effort to r	I have determin hich minimizes in ninimize my was Month Day
5. 3 6. 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GENERATO Special Ha GENERATO Proper ship according to f I am a lar- to be econo present and generation a Printed/Tyl ransporte Printed/Tyl	andling Instructions and and class of applicable internation ge quantity generator, mically practicable and future threat to huma and select the best was ped Name or 1 Acknowledgmen ped Name	and Additional I hereby declare sified, packed, mal and national glicertify that I have selen health and the ste management	Information that the content harked, and labe overnment regulated the practice environment; O method that is a Materials	ts of this consignment are folled/placarded, and are in a lations. place to reduce the volume able method of treatment, service to me and that I can signature Signature	all respects in and toxicity storage, or di generator, I	urately do proper of waste	escribed above be	sysport e degree to me w effort to r	I have determin hich minimizes minimize my war Month Day
6.6 6.6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Special Harasser Specia	andling Instructions and	I hereby declare sified, packed, mal and national gloretify that I have selen health and the ste management to f Receipt of	Information that the content harked, and labe overnment regulated the practical environment; O method that is a materials Materials	ts of this consignment are filed/placarded, and are in a lations. place to reduce the volume able method of treatment, s R, if I am a small quantity vailable to me and that I can Signature Signature Signat	and toxicity torage, or di generator, I un afford.	orately de proper de constant	escribed above bondition for tran generated to the urrently available de a good faith e	by sport e degree to me welfort to r	I have determing thich minimizes to minimize my was Month Day Y
7.7 F 8.1 9. E	GENERATO GENERATO GENERATO GEORGIA GENERATO GEORGIA	andling Instructions and	I hereby declare sified, packed, mal and national gloretify that I have selen health and the ste management to f Receipt of	Information that the content harked, and labe overnment regulated the practical environment; O method that is a materials Materials	ts of this consignment are folled/placarded, and are in a lations. place to reduce the volume able method of treatment, service to me and that I can signature Signature	and toxicity torage, or di generator, I un afford.	orately de proper de constant	escribed above bondition for tran generated to the urrently available de a good faith e	py sport e degree to me w effort to r	hich minimizes thinimize my was Month Day Y

*****FOR 24 HOUR EMERGENCY RESPONSE INFORMATION, CALL (800) 567-7455 *** 706625 01/10/06

		DRM HAZARDOUS 1. Generator STE MANIFEST			ument No	2. Pa			the shaded are
		rator's Name and Mailing Address	90739546	- 1 55317			late Manifest	**************************************	- 194 <u>4</u> - 1947 - 1947 - 19
		주민에 하는 경험에 들어 가는 것이다.							
		ALASKAN COPPER WORKS	A fillipping of the PA			B. S	tate Generator	's ID	100
4. (Gene	rator's Phone SEATTLE WA 9813	A (204) 302-03	76 1515 9145 0		i ferr	t da ing sak		
5. 🤈	Trans	porter 1 Company Name	6.	US EPA ID Numbe	yr .		tate Transport		
	BUI	RLINGTON ENVIRONMENTAL, I	NC. MAR	000001743		D. J	'ansporter's Pl	none (2	58) SCNER
7	Trans	porter 2 Company Name	8. 	US EPA ID Numbe)T	E. S	tate Transport ansporter's Pl	er's ID	
9. 1	Desig	nated Facility Name and Site Address	10.	US EPA ID Numbe	r	Special Control of the	tate Facility's	201 C C C C C C C C C C C C C C C C C C C	
	BUI	RLINGTON ENVIRONMENTAL, I	NC. KENT					111	
		245 77TH AVENUE SOUTH	e distribute	and the sent	Mikasi	н. Б	acility's Phone	147	
	KE	NT, WA 98032	NA NA	0991281767		100	(253)	872- 9	030
11.	US DO	OT Description (Including Proper Shipping	Name, Hazard Class	and ID Number)	12. Conta No	ainers Type	13. Total	14. Unit Wt/Vol	I. Waste No.
a.	- IVI	HAZARDOUS WASTE, LIQUID, M.O.S. (F006) 9 MA3062 PGIII	R9(10 LBS)		1,700	Quantity	VVVVOI	FOO6
	RG	ERS(171)			1981 (1. 1 9	TT	600	6	
) .		Assamble Children							<u> </u>
		•					<u> </u>		
	. [l l			e e
		1							4.
١.									
	. 1								
	a)	351069-06 - REVOLUMENT SLIBSE - STA	ABOS STADDOS (1)						
5.8		al Handling Instructions and Additional							
<u> </u>								4, 41	
6. (Specia		Information				lescribed above b		
6. (J	Specia GENEI proper accord	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare r shipping name and are classified, packed, m ting to applicable international and national g	Information that the contents of this narked, and labeled/placovernment regulations.	arded, and are in all	respects in	proper	lescribed above be	sport	
6. G	Specia GENEI proper accord flam	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, must be applicable international and national gas a large quantity generator, I certify that I have	Information that the contents of this narked, and labeled/plac overnment regulations.	arded, and are in all reduce the volume a	respects in	of wast	lescribed above becondition for tran	sport e degree	
6. (Special Specia	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, ming to applicable international and national g a large quantity generator, I certify that I have selent and future threat to human health and the	Information that the contents of this narked, and labeled/plac overnment regulations. We a program in place to cted the practicable met environment; OR, if I ar	arded, and are in all reduce the volume a hod of treatment, sto n a small quantity ge	nd toxicity rage, or di enerator, I	of waste	lescribed above becondition for tran	sport e degree to me wi	hich minimizes tl
6. 6 1 1 1	GENEI Droper accord flam to be e presen genera	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, ming to applicable international and national g a large quantity generator, I certify that I have select and future threat to human health and the ation and select the best waste management	Information that the contents of this narked, and labeled/plac overnment regulations. We a program in place to cted the practicable met environment; OR, if I ar method that is available	arded, and are in all reduce the volume a hod of treatment, sto n a small quantity ge to me and that I can	nd toxicity rage, or di enerator, I	of waste	lescribed above becondition for tran	sport e degree to me wi effort to n	hich minimizes tl ninimize my was
6. (Special Specia	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, righting to applicable international and national g a large quantity generator, I certify that I have seconomically practicable and that I have select and future threat to human health and the ation and select the best waste management ad/Typed Name	Information that the contents of this narked, and labeled/plac overnment regulations. We a program in place to cted the practicable met environment; OR, if I ar method that is available	arded, and are in all reduce the volume a hod of treatment, sto n a small quantity ge	nd toxicity rage, or di enerator, I	of waste	lescribed above becondition for tran	sport e degree to me wi effort to n	hich minimizes tl
6. 6 1 t	GENEI proper accord flam to be e presen genera Pripte	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, ming to applicable international and national g a large quantity generator, I certify that I have seconomically practicable and that I have selent and future threat to human health and the ation and select the best waste management ad/Typed Name	Information that the contents of this narked, and labeled/plac overnment regulations. We a program in place to cted the practicable met environment; OR, if I ar method that is available	arded, and are in all reduce the volume a hod of treatment, sto n a small quantity ge to me and that I can	nd toxicity rage, or di enerator, I	of waste	lescribed above becondition for tran	sport e degree to me wi effort to n	hich minimizes tl ninimize my was
6. 6 1 1 1 7. 7	GENEI proper accord flam o be e presen genera Frinte	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, righting to applicable international and national goal alarge quantity generator, I certify that I have selent and future threat to human health and the ation and select the best waste management and/Typed Name porter 1 Acknowledgment of Receipt of	Information that the contents of this narked, and labeled/plac overnment regulations. We a program in place to cted the practicable met environment; OR, if I ar method that is available Materials	arded, and are in all reduce the volume a hod of treatment, sto n a small quantity ge to me and that I can ignature	nd toxicity rage, or di enerator, I	of waste	lescribed above becondition for tran	sport e degree to me wi effort to n	hich minimizes the ninimize my was
6. 6 1 1 1 7. 7	GENEI proper accord flam o be e presen genera Frinte	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, ming to applicable international and national g a large quantity generator, I certify that I have seconomically practicable and that I have selent and future threat to human health and the ation and select the best waste management ad/Typed Name	Information that the contents of this narked, and labeled/plac overnment regulations. We a program in place to cted the practicable met environment; OR, if I ar method that is available Materials	arded, and are in all reduce the volume a hod of treatment, sto n a small quantity ge to me and that I can	nd toxicity rage, or di enerator, I	of waste	lescribed above be condition for tran e generated to the currently available	sport e degree to me wi effort to n	hich minimizes tl ninimize my was
6. 6 1 1 1 7. 7	Special Specia	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, ming to applicable international and national g a large quantity generator, I certify that I have seconomically practicable and that I have selent and future threat to human health and the ation and select the best waste management add/Typed Name porter 1 Acknowledgment of Receipt of ad/Typed Name	Information I that the contents of this narked, and labeled/plac overnment regulations. We a program in place to cted the practicable met environment; OR, if I ar method that is available Materials	arded, and are in all reduce the volume a hod of treatment, sto n a small quantity ge to me and that I can ignature	nd toxicity rage, or di enerator, I	of waste	lescribed above be condition for tran e generated to the currently available	sport e degree to me wi effort to n	hich minimizes the ninimize my was
6. 6 1 1 1 1 7. 7	GENEI GENEI proper accord f I am to be e presen genera Frinte Fransp	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, righting to applicable international and national goal alarge quantity generator, I certify that I have selent and future threat to human health and the ation and select the best waste management and/Typed Name porter 1 Acknowledgment of Receipt of	Information that the contents of this narked, and labeled/place overnment regulations. We a program in place to cted the practicable met environment; OR, if I ar method that is available Materials S Materials	arded, and are in all reduce the volume a hod of treatment, sto n a small quantity ge to me and that I can ignature	nd toxicity rage, or di enerator, I	of waste	lescribed above be condition for tran e generated to the currently available	sport e degree to me wil effort to n	hich minimizes the ninimize my was
6. 6. 1 1 1 1 7. 7 F	GENEI proper accord f I am to be e presen genera Frinte rransp rransp	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, riding to applicable international and national g a large quantity generator, I certify that I have conomically practicable and that I have select and future threat to human health and the ation and select the best waste management ad/Typed Name porter 1 Acknowledgment of Receipt of ad/Typed Name	Information that the contents of this narked, and labeled/place overnment regulations. We a program in place to cted the practicable met environment; OR, if I ar method that is available Materials S Materials	arded, and are in all reduce the volume a hod of treatment, sto in a small quantity geto me and that I can ignature	nd toxicity rage, or di enerator, I	of waste	lescribed above be condition for tran e generated to the currently available	sport e degree to me wil effort to n	hich minimizes the ninimize my was Month Day You
6. 6. 6 1 t t t F C C F F F F F F F F F F F F F F	GENEI proper accord f I am to be e presen genera Frinte rransp rransp	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, riding to applicable international and national g a large quantity generator, I certify that I have conomically practicable and that I have select and future threat to human health and the ation and select the best waste management ad/Typed Name porter 1 Acknowledgment of Receipt of ad/Typed Name porter 2 Acknowledgment of Receipt of ad/Typed Name	Information that the contents of this narked, and labeled/place overnment regulations. We a program in place to cted the practicable met environment; OR, if I ar method that is available Materials S Materials	arded, and are in all reduce the volume a hod of treatment, sto in a small quantity geto me and that I can ignature	nd toxicity rage, or di enerator, I	of waste	lescribed above be condition for tran e generated to the currently available	sport e degree to me wil effort to n	hich minimizes the ninimize my was Month Day You
6. 6 1 1 1 7. 7 7. 7 8. 7	GENEI proper accord f I am to be e presen genera Printe Transp Fransp Frinte Discre	RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, righting to applicable international and national g a large quantity generator, I certify that I have selected and that I have selected and future threat to human health and the ation and select the best waste management and Typed Name porter 1 Acknowledgment of Receipt of ad/Typed Name porter 2 Acknowledgment of Receipt of ad/Typed Name porter 3 Acknowledgment of Receipt of ad/Typed Name	Information that the contents of this narked, and labeled/plac overnment regulations. We a program in place to cted the practicable met environment; OR, if I ar method that is available Materials S Materials	arded, and are in all reduce the volume a hod of treatment, sto in a small quantity geto me and that I can ignature ignature	respects in nd toxicity rage, or di enerator, I afford.	of wasts sposal chave ma	described above to condition for transe generated to the currently available ade a good faith of	sport e degree t to me wl effort to n	hich minimizes the ninimize my was Month Day You Month Day
6. 6. 6 1 1 1 7. 7 8. 7 9. 0	GENEI GENEI	al Handling Instructions and Additional RATOR'S CERTIFICATION: I hereby declare shipping name and are classified, packed, riding to applicable international and national g a large quantity generator, I certify that I have conomically practicable and that I have select and future threat to human health and the ation and select the best waste management ad/Typed Name porter 1 Acknowledgment of Receipt of ad/Typed Name porter 2 Acknowledgment of Receipt of ad/Typed Name	Information that the contents of this narked, and labeled/plac overnment regulations. We a program in place to cted the practicable met environment; OR, if I are method that is available Materials Materials S Materials	arded, and are in all reduce the volume a hod of treatment, sto in a small quantity geto me and that I can ignature ignature	respects in nd toxicity rage, or di enerator, I afford.	of wasts sposal chave ma	described above to condition for transe generated to the currently available ade a good faith of	e degree to me wi offort to n A A	hich minimizes the ninimize my was Month Day You Month Day

GENERATOR COPY



☐ RESOURCE RECOVERY 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044 ☐ BEI PUGET SOUND 1629 East Alexander Ave., Tacoma WA 98421 (253) 383-3044

BILL OF LADING

DATE	BEGINNING MILEAGE		ON DUTY			(AM)
1-14-06 DRIVER NAME	ENDING MILEAGE		OFF DUTY	10:00		PM AM
VEHICLE NO. 9	TRAILER NO. BOX I	VO	ONE OFFICE	I Supples	200	PM
6000	TRAILERING. BOX	VO. C	OST CENTER	SHIPPERS N	ALCOHOLOGICAL SINGLE	ORDER NO.
SHIPPER / ORIGIN		GH INFORMATIO	N			The state of the s
NAME HIASK an Copp		<u>SS</u>		MILEAGE	OFFICE US	1
ADDRESS 678 5. Hand	A 72.2			CONTAINER	RATE	FREIGHT
QUANTITY STATE	The second secon	15 (N. 64 (War-1) - 15 (N. 64 (War-1) - 15 (<u>Too table to the second to th</u>			and Carlotte Supplements
(January 1997)	DOT PROPER SHIPPING NAME	September 1995				
606621	e nani	<u> </u>				
				PLEASE PAY		
				PLEASE PAY THIS AMOUNT		Trial II
This is to certify that the above named materials marked and labeled, and are in proper condition	are properly classified, describ for transportation, according to	ed, packaged, the applicable				
regulations of the Department of Transportation.						
X MI	DATE					
/						
DESTIN						
DESTIN NAME BFT-UC			TACOMA 1701	E. Alexander Ave. Tar	coma WA 98	421 (253) 627-7568
			☐ WASHOUGAL			421 (253) 627-7568 Washougal, WA 98671
NAME BFT-UC:			(360) 835-859	525 South 32nd St. (P.	O. Box 229)	Washougal, WA 98671
NAME 3 FT - UC. ADDRESS CITY	RECEIPT # STATE ZIP		(360) 835-859	525 South 32nd St. (P. 94	O. Box 229)	Washougal, WA 98671
NAME 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	RECEIPT # STATE ZIP		(360) 835-859	525 South 32nd St. (P. 94	O. Box 229)	Washougal, WA 98671
NAME ADDRESS CITY VEHICLE NO. TRAILER N CLOADED ARRIVAL TIME:	STATE ZIP NO. DATE UNLOADED □ RINSE	D	(360) 835-859	325 South 32nd St. (P. 14 th Ave. S., Kent, WA 9	O. Box 229)	Washougal, WA 98671
NAME ADDRESS CITY VEHICLE NO. TRAILER N	STATE ZIP NO. DATE UNLOADED □ RINSE		(360) 835-859	525 South 32nd St. (P. 94	2O. Box 229)	Washougal, WA 98671
NAME ADDRESS CITY VEHICLE NO. TRAILER N LOADED ARRIVAL TIME: LOAD TIME: START: PM FINISH: AM	RECEIPT # STATE ZIP NO. DATE DUNLOADED □ RINSE	D UNLOAD TIME:	(360) 835-859	325 South 32nd St. (P.)4 th Ave. S., Kent, WA 9 AM PM AM	20. Box 229) 98032 (253) & HRS	Washougal, WA 98671 372-7859
NAME ADDRESS CITY VEHICLE NO. TRAILER N LOADED ARRIVAL TIME: LOAD TIME: START: PM FINISH: AM PM	STATE ZIP NO: DATE UNLOADED □ RINSE HRS. FREE TIME	D UNLOAD TIME: START:	(360) 835-859	325 South 32nd St. (P. 14 th Ave. S., Kent, WA 9 AM PM	20. Box 229) 98032 (253) & HRS	Washougal, WA 98671 372-7859
NAME ADDRESS CITY VEHICLE NO. TRAILER N LOADED ARRIVAL TIME: LOAD TIME: START: PM FINISH: AM	STATE ZIP NO: DATE UNLOADED □ RINSE HRS. FREE TIME	D UNLOAD TIME: START:	☐ WASHOUGAL 6 (360) 835-855 ☐ KENT 20245 77	325 South 32nd St. (P.)4 th Ave. S., Kent, WA 9 AM PM AM	20. Box 229) 98032 (253) & HRS	Washougal, WA 98671 372-7859
NAME ADDRESS CITY VEHICLE NO. TRAILER N LOADED ARRIVAL TIME: LOAD TIME: START: PM FINISH: AM PM	STATE ZIP NO: DATE UNLOADED □ RINSE HRS. FREE TIME	UNLOAD TIME: START: FINISH:	☐ WASHOUGAL 6 (360) 835-855 ☐ KENT 20245 77	325 South 32nd St. (P.)4 th Ave. S., Kent, WA 9 AM PM AM	20. Box 229) 98032 (253) & HRS	Washougal, WA 98671 372-7859
NAME ADDRESS CITY VEHICLE NO. TRAILER N LOADED ARRIVAL TIME: LOAD TIME: START: FINISH: AM PM REASON FOR LOAD DELAY:	STATE ZIP NO: DATE UNLOADED □ RINSE HRS. FREE TIME	UNLOAD TIME: START: FINISH: REASON FOR LO	☐ WASHOUGAL 6 (360) 835-858 ☐ KENT 20245 77	325 South 32nd St. (P.)4 th Ave. S., Kent, WA 9 AM PM AM	20. Box 229) 98032 (253) & HRS	Washougal, WA 98671 372-7859
NAME ADDRESS CITY VEHICLE NO. TRAILER N LOADED ARRIVAL TIME: LOAD TIME: START: FINISH: AM PM REASON FOR LOAD DELAY: SIGNATURE FOR DELAY:	STATE ZIP NO: DATE UNLOADED □ RINSE HRS. FREE TIME	UNLOAD TIME: START: FINISH:	☐ WASHOUGAL 6 (360) 835-858 ☐ KENT 20245 77	325 South 32nd St. (P.)4 th Ave. S., Kent, WA 9 AM PM AM	20. Box 229) 98032 (253) & HRS	Washougal, WA 98671 372-7859
NAME ADDRESS CITY VEHICLE NO. TRAILER N LOADED ARRIVAL TIME: LOAD TIME: START: FINISH: AM PM REASON FOR LOAD DELAY:	STATE ZIP NO: DATE UNLOADED □ RINSE HRS. FREE TIME	UNLOAD TIME: START: FINISH: REASON FOR LO	☐ WASHOUGAL 6 (360) 835-858 ☐ KENT 20245 77	325 South 32nd St. (P.)4 th Ave. S., Kent, WA 9 AM PM AM	20. Box 229) 98032 (253) & HRS	Washougal, WA 98671 372-7859
NAME ADDRESS CITY VEHICLE NO. TRAILER N LOADED ARRIVAL TIME: LOAD TIME: START: FINISH: AM PM REASON FOR LOAD DELAY: SIGNATURE FOR DELAY:	STATE ZIP NO: DATE UNLOADED □ RINSE HRS. FREE TIME	UNLOAD TIME: START: FINISH: REASON FOR LO	☐ WASHOUGAL 6 (360) 835-858 ☐ KENT 20245 77	325 South 32nd St. (P.)4 th Ave. S., Kent, WA 9 AM PM AM	20. Box 229) 98032 (253) & HRS	Washougal, WA 98671 372-7859
NAME ADDRESS CITY VEHICLE NO. TRAILER N LOADED ARRIVAL TIME: LOAD TIME: START: FINISH: AM PM REASON FOR LOAD DELAY: DRIVER SIGNATURE DRIVER SIGNATURE	STATE ZIP NO: DATE UNLOADED □ RINSE HRS. FREE TIME	UNLOAD TIME: START: FINISH: REASON FOR LO	☐ WASHOUGAL 6 (360) 835-858 ☐ KENT 20245 77	325 South 32nd St. (P.)4 th Ave. S., Kent, WA 9 AM PM AM	20. Box 229) 98032 (253) & HRS	Washougal, WA 98671 372-7859
NAME ADDRESS CITY VEHICLE NO. TRAILER N LOADED ARRIVAL TIME: LOAD TIME: START: FINISH: AM PM REASON FOR LOAD DELAY: DRIVER SIGNATURE DRIVER SIGNATURE	STATE ZIP NO: DATE UNLOADED □ RINSE HRS. FREE TIME	UNLOAD TIME: START: FINISH: REASON FOR LO	☐ WASHOUGAL 6 (360) 835-858 ☐ KENT 20245 77	325 South 32nd St. (P.)4 th Ave. S., Kent, WA 9 AM PM AM	20. Box 229) 98032 (253) & HRS	Washougal, WA 98671 372-7859
NAME ADDRESS CITY VEHICLE NO. TRAILER N LOADED ARRIVAL TIME: LOAD TIME: START: FINISH: AM PM REASON FOR LOAD DELAY: DRIVER SIGNATURE DRIVER SIGNATURE	STATE ZIP NO: DATE UNLOADED □ RINSE HRS. FREE TIME	UNLOAD TIME: START: FINISH: REASON FOR LO	☐ WASHOUGAL 6 (360) 835-858 ☐ KENT 20245 77	325 South 32nd St. (P.)4 th Ave. S., Kent, WA 9 AM PM AM	20. Box 229) 98032 (253) & HRS	Washougal, WA 98671 372-7859

CUSTOMER COPY

Burlington Environmental Inc., a wholly owned subsidiary of PHILIP SERVICES CORP., RCRA Land Disposal Restriction Notification Form EZ

Generator: <u>Maskan</u> Profile #: <u>3510191-00</u>	Copper Was	As of	U.S. EPA I.D. Manifest #:	#: WAD 980738546 55317
The wastes identified on this formstandards specified in Part 268, 268.7(a), the required information	Subpart D or do not me	et the applicable	prohibition levels	t 268. The wastes do not meet the treatment s specified in 268.32. Pursuant to 40 CF that apply):
	tability Group: ers contain less than 1% f	□ Wastewa îlterable solids ai		Nonwastewater ntal Organic Carbon)
□ D001 Ignitable (except for Hi □ D001 High TOC Ignitable (gr □ D002 Corrosive managed in 0 □ D002 Corrosive managed in 0 □ D003 Reactive Sulfides based □ D003 Reactive Cyanides based	less D001 is the only "D" gh TOC) managed in CW reater than 10% total organ non-CWA/non-CWA-ec CWA/ CWA-equivalent/Cl on 261.23(a)(5) d on 261.23(a)(2),(3) and on 261.23(a)(2),(3) and (4)	Code and the war A/CWA-equival nic carbon) quivalent/non Class I SDWA sys (4) managed in	ste is to be combu. ent/Class I SDWA lass I SDWA syste tems non-CWA/non-CV	sted or recovered.) A systems ems (Complete form UC) WA-equivalent/non Class I SDWA
If D004-43 boxes are checked, com managed in CWA/CWA-equivalent	plete and attach Form U(Class I SDWA systems):	C to address unde	rlying hazardous c	constituents (unless these wastes are to be
□ D007 Chromium □ D0 □ D009 High mercury inorganic (2) □ D009 Low-mercury (<260 m) □ D010 Selenium □ D012 Endrin □ D013 Lindane □ D014 Methoxychlor □ D015 Toxaphene □ D016 2,4-D □ D017 2,4,5-TP (Silvex) □ D018 Benzene □ D019 Carbon tetrachloride □ D021 Chlorobenzene □ D022 Chloroform	008 Lead [[(>260 mg/kg total), inclu>260 mg/kg total), not inc g/kg total) [[D011 Silver	luding incinerato. D009 All D009 tal) penzene pethane pethylene oluene benzene	d batteries esidue and residue residue wastewaters D033 Hexach D034 Hexach D035 Methyl D036 Nitrobe D037 Pentach D038 Pyridin D039 Tetrach D040 Trichloi D041 2,4,5-Tr D042 2,4,6-Tr D043 Vinyl ch	lorobutadiene loroethane ethyl ketone enzene ulorophenol e uloroethylene roethylene richlorophenol iichlorophenol
material is treated in a Cle	an Water Act (CWA) tre	eatment process	ldress underlying or unless otherwis	s hazardous constituents, unless the se noted above.
n addition, the following wastes are F001-F005 spent solvents. (If the number(s) that applies, and ide	uis box is checked, comple	 te the F001-F005	section on the bac the waste.)	ck of this form. Check the hazardous waste
F006	tegory (if applicable)	addressed abov EPA Wa	-	Subcategory (if applicable)

Form EZ Revised 10/28/98

This is a two sided form

			idividual constituents likely t Regulated hazardous constitu	
Ha	zardous waste description F001 Spent halogenated s used in degreasing	olvents	Carbon tetrachloride Tetrachloroethylene Trichloroethylene Trichloromonofluoromethane	Methylene chloride 1,1,1-Trichloroethane 1,1,2-Trichloro-1, 2,2-trifluoroethane
	F002 Spent halogenated s		Chlorobenzene Methylene chloride 1,1,1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	 o-Dichlorobenzene Tetrachloroethylene 1,1,2-Trichloroethane 1,1,2-Trichloro-1, 2,2-trifluoroethane
	F003 Spent non-halogena		Acetone Cyclohexanone* Ethyl benzene Methanol* Xylenes (total)	n-Butyl alcohol Ethyl acetate Ethyl ether Methyl isobutyl ketone
	F004 Spent non-halogena		m-Cresol p-Cresol Nitrobenzene	o-Cresol Cresol-mixed isomers (cresylic acid)
	F005 Spent non-halogene		Benzene 2-Ethoxyethanol Methyl ethyl ketone Pyridine	Carbon disulfide* Isobutyl alcohol 2-Nitropropane Toluene
so d	Light mominastauators cont	aining only one tw	clohexanone, and methanol non o, or all three of these constitue constituents are present in the w	wastewaters are based on the TCLP and apply to spent nts. The treatment standards for these three constituents aste.
	This shipment contains h	orasive blasting).		the alternative treatment standards of 268.45 (e.g.,
fo		" and "hazardoi bject to treatment	us debris" are in 40 CFR 26 t." To determine these, look	8.2. Per 268.45, hazardous debris must be treated up the waste code in 268.40 and list the regulated
Th	e contaminants subject to the	reatment for this de	bris are identified below:	
E	A Waste Code	Subcategory	Contaminants subjec	t to treatment
_				

This is a two sided form

F001-F005 Spent Solvents



Manifest Clarification Notification

February 6, 2006

Mr. Gerald Thompson Alaskan Copper P.O. Box 3546 Seattle, WA 98134

Re: Manifest# 55317

Dear Jerry:

The following changes have been completed to the above listed manifest(s) and profile for your January 14th shipment.

Manifest Line/Box Change

55317 11 a Shipping name: Waste Corrosive Liquids, n.o.s. (sodium

hydroxide) 9 UN1760 PGII RQ (D002 = 100 lbs) ERG

154

55317 11a/I Add D002

PROFILE - 351069 has been changed to reflect the above changes and a new copy is attached for your records.

Please file this letter with your generator copy of the manifest. PSC will also file a copy of this letter at the receiving facility.

We value your relationship with PSC and look forward to assisting you with your future hazardous waste management needs.

Sincerely,

Linda Wimmer

Customer Service Philip Services Corp

Anida Wiminer